WHAT IS CLAIMED IS:

1. A lens device comprising:

variator lens means for performing a zooming 5 operation;

zoom operating means for operating said variator lens means:

information output means for outputting operation information sent from said zoom operating means and for outputting zooming position information of said variator lens means:

information input means for receiving control information, which is used for controlling said variator lens means, from an external device; and

- variator control means for controlling a zooming operation of said variator lens means according to the inputted control information.
- The lens device according to claim 1, wherein the
 control information contains information on at least one of a direction and a speed given to said variator lens means.
- The lens device according to claim 1, wherein said
 information output means outputs the operation
 information when said variator lens means is placed at a

tele end.

4. An imaging apparatus comprising:

imaging means for imaging an object and for
5 outputting an image signal;

information input means for receiving external zoom operating information and zoom position information to be supplied to external variator lens means:

zoom operating means for receiving internal zoom

10 operating information to be supplied to said external
variator lens means; and

information output means for generating and
outputting optical zooming control information to be
used for controlling a zooming operation of said

15 external variator lens means according to the inputted
external zoom operating information and the inputted
zoom position information and the internal zoom
operating information received from said zoom operating
means

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5. The imaging apparatus according to claim 4, which further comprises:

electronic zooming means for performing electronic enlargement processing on an image represented by the

25 image signal; and

electronic zooming control means for controlling

said electronic zooming means according to the inputted external zoom operating information, the inputted zoom position information and the internal zoom operating information.

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- 6. The imaging apparatus according to claim 4, wherein the external zoom operating information and the internal zoom operating information contain information on at least one of a direction and a speed given to said
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 external variator lens means.
- 7. The imaging apparatus according to claim 5, wherein said electronic zooming means performs the enlargement processing when the zoom position information indicates
 15 a tele end.
 - 8. The imaging apparatus according to claim 4, wherein said information output means gives the external zoom operating information precedence over the internal zoom operating information when the external zoom operating information indicates that a zooming operation is being performed.
- 9. The imaging apparatus according to claim 5, wherein 25 said electronic zooming control means gives the external zoom operating information precedence over the internal

zoom operating information when the external zoom operating information indicates that a zooming operation is being performed.

5 10. An imaging system comprising:

a lens device having:

a variator lens means for performing a zooming
operation;

lens-side zoom operating means for operating said

10 variator lens means;

lens-side information output means for outputting lens-side zoom operating information and zoom position information on a zoom position of said variator lens means, which are received from said lens-side zoom operating means;

lens-side information input means for receiving optical zoom control information to be used for controlling said variator lens means; and

variator control means for controlling a zooming
20 operation of said variator lens means according to the
received control information, and
an imaging apparatus having:

imaging means for imaging an object and for outputting an image signal;

25 camera-body-side information input means for receiving the lens-side zoom operating information and zoom position information from said lens-side information output means;

camera-body-side zoom operating means for receiving camera-body-side zoom operating information to be supplied to said variator lens means; and

camera-body-side information output means for generating optical zooming control information to be used to control a zooming operation of said variator lens means, according to the received lens-side zoom operating information and the received zoom position information and the camera-body-side zoom operating information and for outputting the optical zooming control information to said lens-side information input means.

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11. The imaging system according to claim 10, wherein said imaging apparatus further comprises:

electronic zooming means for performing electronic enlargement processing on an image represented by the image signal: and

electronic zooming control means for controlling said electronic zooming means according to the lens-side zoom operating information, the zoom position information and the camera-body-side zoom operating information. 12. The imaging system according to claim 10, wherein the optical zooming control information contains information on at least one of a direction and a speed given to said variator lens means.

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13. The imaging system according to claim 10, wherein said lens-side information output means outputs the lens-side zoom operating information when said variator lens means is placed at a tele end.

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14. The imaging system according to claim 11, wherein said electronic zooming control means performs the enlargement processing when the zoom position information indicates a tele end.

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- 15. The imaging system according to claim 10, wherein said camera-body-side information output means gives the lens-side zoom operating information precedence over the camera-body-side zoom operating information when the lens-side zoom operating information indicates that a zooming operation is being performed.
- 16. The imaging system according to claim 11, wherein said electronic zooming control means gives the lensside zoom operating information precedence over the

lens-side zoom operating information indicates that a zooming operation is being performed.

- 17. The imaging system according to claim 10, wherein a cycle of transmission and reception of information between said lens-side information output means and said camera-body-side information input means and between said lens-side information input means and said camera-body-side information output means is nearly equal to a cycle of a standard television vertical synchronization signal.
 - 18. A computer readable storage medium for storing a program causing a computer to execute the steps of:
- outputting operation information, which is obtained when a variator lens is operated, and zoom position information which represents a zoom position of said variator lens;

inputting control information, which is used for

controlling said variator lens, from an external device;

and

controlling said variator lens according to the inputted control information.

25 19. A computer readable storage medium for storing a program causing a computer to execute the steps of: imaging an object and outputting an image signal; receiving external zoom operating information and zoom position information to be supplied to an external variator lens:

5 receiving internal zoom operating information to be supplied to said external variator lens; and

generating and outputting optical zooming control information to be used for controlling a zooming operation of said external variator lens according to the inputted external zoom operating information and the inputted zoom position information and the internal zoom operating information.

20. A lens device comprising:

15 variator lens means for performing a zooming operation;

zoom operating means for operating said variator lens means;

information output means for outputting first zoom
operating information, which is received from said zoom
operating means, and zoom position information
representing a zoom position of said variator lens
means:

information input means for receiving second zoom

25 operating information and zooming inhibition information
from an external device; and

variator control means for controlling a zooming operation of said variator lens means according to the first zoom operating information, the inputted second zoom operating information and the inputted zooming inhibition information.

- 21. The lens device according to claim 20, wherein the first zoom operating information and the second zoom operating information contain information on at least one of a direction and a speed given to said variator
- 22. The lens device according to claim 20, wherein said information output means outputs the first zoom operating information when said variator lens means is placed at a tele end.
- 23. The lens device according to claim 20, wherein said variator control means gives the first zoom operating information precedence over the second zoom operating information when the first zoom operating information indicates that a zooming operation is being performed.
 - 24. A camera apparatus comprising:

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25 imaging means for imaging an object and for outputting an image signal; information input means for receiving first zoom operating information and zoom position information to be supplied to external variator lens means;

zoom operating means for receiving second zoom operating information to be supplied to said external variator lens means:

information output means for outputting the second zooming control information and optical zooming inhibition information to be used for inhibiting a zooming operation of said external variator lens means;

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electronic zooming means for performing electronic enlargement processing on an image represented by the image signal; and

electronic zooming control means for controlling
15 said electronic zooming means according to the first
200m operating information, the zoom position
information and the second zoom operating information.

- 25. The camera apparatus according to claim 24, wherein 20 the first zoom operating information and the second zoom operating information contain information on at least one of a direction and a speed given to said external variator lens means.
- 25 26. The camera apparatus according to claim 24, wherein said electronic zooming means performs the enlargement

processing and said information output means outputs the optical zooming inhibition information when the first zoom operating information and the second zoom operating information indicate a tele end.

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- 27. The camera apparatus according to claim 24, wherein said electronic zooming control means and said information output means give the first zoom operating information precedence over the second zoom operating information when the first zoom operating information indicates that a zooming operation is being performed.
 - 28. A camera system comprising:
 - a lens device having:
- 15 a variator lens means for performing a zoomingoperation;

lens-side zoom operating means for operating said variator lens means;

lens-side information output means for outputting

first zoom operating information, which is received from
said lens-side zoom operating means, and zoom position
information on a zoom position of said variator lens
means;

lens-side information input means for receiving

25 second zoom operating information and zooming inhibition
information from an external device; and

variator control means for controlling a zooming operation of said variator lens means according to the received second zoom operating information and the zooming inhibition information and the first zoom operating information, and an imaging apparatus having:

imaging means for imaging an object and for outputting an image signal;

camera-body-side information input means for

10 receiving the first zoom operating information and zoom
position information from said lens-side information
output means;

camera-body-side zoom operating means for receiving the second zoom operating information to be supplied to 15 said variator lens means; and

camera-body-side information output means for outputting said lens-side information input means the second zoom operating information and the optical zooming inhibition which is used for inhibiting said

20 variator lens means from performing a zooming operation;

electronic zooming means for performing electronic enlargement processing on an image represented by the image signal; and

electronic zooming control means for controlling
25 said electronic zooming means according to the first
zoom operating information, the zoom position

information and the second zoom operating information.

- 29. The camera system according to claim 28, wherein the first zoom operating information and the second zoom operating information contain information on at least one of a direction and a speed given to said external variator lens means.
- 30. The camera system according to claim 28, wherein

 10 said lens-side information output means outputs the
 first zoom operating information said electronic zooming
 control means performs the enlargement processing when
 said variator lens means is placed at a tele end.
- 15 31. The camera system according to claim 28, wherein said camera-body-side information output means and said electronic zooming means give the first zoom operating information precedence over the second zoom operating information when the first zoom operating information
 20 indicates that a zooming operation is being performed.
- The camera system according to claim 28, wherein a cycle of transmission and reception of information between said lens-side information output means and said
 camera-body-side information input means and between said lens-side information input means and said camera-

body-side information output means is nearly equal to a cycle of a standard television vertical synchronization signal.

5 33. A computer readable storage medium for storing a program causing a computer to execute the steps of:

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outputting first zoom operating information, which is obtained when a variator lens is operated, and zoom position information which represents a zoom position of said variator lens:

inputting second zoom operating information and zooming inhibition information, which are received from an external device; and

controlling said variator lens according to the

15 inputted second zoom operating information, the inputted

zooming inhibition information and the first zoom

operating information.

34. A computer readable storage medium for storing a20 program causing a computer to execute the steps of:

imaging an object and outputting an image signal;
 receiving first zoom operating information and zoom
position information to be supplied to an external
variator lens;

25 receiving second zoom operating information to be supplied to said external variator lens; outputting the second zooming control information and optical zooming inhibition information to be used for inhibiting said external variator lens from performing a zooming operation; and

performing electronic zooming for electronically enlarging an image represented by the image signal according to the first zoom operating information and the second zoom operating information and the zoom position information.

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35. A lens control system comprising:

a first device having optical variator means for optically changing a magnification of an image;

a second device having electronic variator means

15 for electronically enlarging an image by signal

processing; and

first and second variator operating members respectively provided in said first and second devices,

wherein, when said optical variator means is

20 operated, said optical variator means is controlled in
 said first device according to information for operating
 said first and second variator operating members,
 wherein, when said electronic variator means is operated,
 said electronic variator means is controlled in said

25 second device according to information for operating
 said first and second variator operating members, and

wherein, during said electronic variator means is operated, said first device inhibits said optical variator means from operating.

5 36. A camera system comprising:

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a lens device having an optical variator lens for optically changing a magnification of an image:

a camera device having electronic variator means for electronically enlarging an image by signal processing;

a lens-device-side variator operating member; and

a camera-device-side variator operating member,

wherein, when said optical variator lens is operated, said optical variator lens is controlled in said lens device according to information for operating said lens-device-side and camera-device-side variator operating members.

wherein, when said electronic variator means is operated, said electronic variator means is controlled

20 in said camera device according to information for operating said lens-device-side and camera-device-side variator operating members, and

wherein, during said electronic variator means is operated, a signal causing said lens device to inhibit said optical variator lens from operating is transmitted to said lens device.

37. A camera device for use in a camera system having a lens device having an optical variator lens for optically changing a magnification of an image, a lens5 device-side variator operating member and a camera-device-side variator operating member, said camera device comprising:

electronic variator means for electronically enlarging an image by signal processing,

wherein, when said optical variator lens is operated, said optical variator lens is controlled in said lens device according to information for operating said lens-device-side and camera-device-side variator operating members,

wherein, when said electronic variator means is operated, said electronic variator means is controlled in said camera device according to information for operating said lens-device-side and camera-device-side variator operating members, and

20 wherein, during said electronic variator means is operated, a signal causing said lens device to inhibit said optical variator lens from operating is transmitted to said lens device.

25 38. A camera device for use in a camera system having a camera device having electronic variator means for electronically enlarging an image by signal processing, a lens-device-side variator operating member, and a camera-device-side variator operating member, said a lens device comprising:

an optical variator lens for optically changing a magnification of an image,

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wherein, when said optical variator lens is operated, said optical variator lens is controlled in said lens device according to information for operating said lens-device-side and camera-device-side variator operating members,

wherein, when said electronic variator means is operated, said electronic variator means is controlled in said camera device according to information for operating said lens-device-side and camera-device-side variator operating members, and

wherein, during said electronic variator means is operated, a signal causing said lens device to inhibit said optical variator lens from operating is transmitted to said lens device.

39. A lens device comprising:

variator lens means for performing a zooming operation;

25 control means for controlling the zooming operation of said variator lens means; and signal output means for outputting an electronic zooming enabling signal and an electronic zooming preparation signal for giving advance notice of the electric zooming enabling signal, during the zooming operation.

40. The lens device according to claim 39, wherein said signal output means outputs the electronic zooming enabling signal when said variator lens means is placed at a tele end.

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- The lens device according to claim 39, wherein said signal output means outputs the electronic zooming preparation signal when said variator lens means reaches
 the tele end within a predetermined time if said variator lens means continues performing a current zooming operation.
- 42. The lens device according to claim 39, wherein said
 20 signal output means outputs the electronic zooming
 preparation signal when said variator lens means reaches
 the tele end within a predetermined time, which is a
 predetermined integral multiple of a cycle of a standard
 television signal, if said variator lens means continues
 25 performing a current zooming operation.

43. An imaging apparatus comprising:

imaging means for imaging an object and for outputting an image signal;

electronic zooming means for electronically

5 enlarging an image represented by the image signal;

signal input means for receiving an electronic

zooming preparation permission signal and an electronic

zooming enabling signal; and

control means for enabling control of said

10 electronic zooming means when each of the electronic

zooming preparation permission signal and the electronic

zooming enabling signal is received.

- 44. The imaging apparatus according to claim 43, 15 wherein said signal input means receives position information of a zoom lens.
- 45. The imaging apparatus according to claim 43, wherein said control means starts controlling said electronic zooming means when the electronic zooming preparation permission signal is received.
 - 46. An imaging system comprising:
 - a lens device having:
- 25 a variator lens means for performing a zooming operation;

first control means for controlling the zooming operation of said variator lens means; and

signal output means for outputting an electronic zooming enabling signal and an electronic zooming preparation permission signal which gives advance notice of the electric zooming enabling signal, during the zooming operation, and

an imaging apparatus having:

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imaging means for imaging an object and for
10 outputting an image signal;

electronic zooming means for performing electronic enlargement processing on an image represented by the image signal;

signal input means for receiving an electronic

zooming preparation permission signal and an electronic

zooming enabling signal; and

second control means for enabling control of said electronic zooming means when each of the electronic zooming preparation permission signal and the electronic zooming enabling signal is received.

47. The imaging system according to claim 46, wherein said signal output means outputs the electronic zooming enabling signal when said variator lens means is placed at a tele end.

- 48. The imaging system according to claim 46, wherein, during said variator lens means performs the zooming operation, said signal output means outputs the electronic zooming preparation signal if said variator lens means reaches the tele end within a predetermined time when said variator lens means continues performing the zooming operation.
- 49. The imaging system according to claim 46, wherein said signal output means outputs the electronic zooming preparation signal when said variator lens means reaches the tele end within a predetermined time, which is a predetermined integral multiple of a cycle of a standard television signal, if said variator lens means continues performing a current zooming operation.
 - 50. The imaging system according to claim 46, wherein said second control means starts controlling said electronic zooming means when the electronic zooming preparation permission signal is received.

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51. The imaging system according to claim 46, wherein said signal output means and said signal input means transmit and receive the electronic zooming preparation permission signal and the electronic zooming enabling signal in synchronization with a standard television

vertical synchronization signal.

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- 52. A computer readable storage medium for storing a program causing a computer to execute the steps of:
- controlling a zooming operation performed by a variator lens; and

outputting an electronic zooming enabling signal and an electronic zooming preparation permission signal which gives advance notice of the electric zooming enabling signal, during the zooming operation.

- 53. A computer readable storage medium for storing a program causing a computer to execute the steps of: imaging an object and outputting an image signal; performing electronic zooming for electronically enlarging an image represented by the image signal; receiving an electronic zooming preparation permission signal and an electronic zooming enabling signal; and
- 20 enabling the electronic zooming when each of the electronic zooming preparation permission signal and the electronic zooming enabling signal is received.
 - 54. An imaging apparatus comprising: imaging means; electronic zooming means for enlarging an image

taken by said imaging means;

zoom input means for receiving zoom operating information:

lens information input means for receiving first

5 zoom information, which indicates presence or absence of
an optical zooming mechanism in an external lens means,
and second zoom information which indicates presence or
absence of an optical zooming mechanism, which does not
operate in response to a control signal received from an

10 external device, in said external lens means;

control output means for outputting an optical zooming control signal which instructs said external lens means to perform a zooming operation; and

control means for controlling said optical zooming mechanism of said external lens means through said 15 electronic zooming means and said lens control output means according to the zoom operating information inputted to said zoom input means in such a manner as to be able to be driven, in a case that the first zoom information indicates the presence of said optical 20 zooming mechanism and that the second zoom information indicates the absence of said optical zooming mechanism, and for controlling said electronic zooming means in such a manner as to be able to be driven, in a case that 25 the first zoom information indicates the absence of said optical zooming mechanism, and for controlling said

electronic zooming means in such a manner as not to be driven, in a case that the second zoom information indicates the presence of said optical zooming mechanism.

- 5 55. The imaging apparatus according to claim 54, wherein, when said external lens means is included in a specific lens group containing a lens that causes the second zoom information to indicate the presence of said optical zooming mechanism, the second zooming information on said external lens means is permitted to indicate the presence of said optical zooming mechanism.
- 56. The imaging apparatus according to claim 54, wherein information represented by the optical zooming 15 control signal includes at least one kind of information representing a zooming direction to be given to said external lens means, information representing a zooming speed to be given thereto, and information representing both a zooming direction and a zooming speed to be given thereto.
 - 57. An imaging apparatus comprising: imaging means;

electronic zooming means for enlarging an image 25 taken by said imaging means;

zoom input means for receiving zoom operating

information;

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lens information input means for receiving zoom information, which indicates presence or absence of an optical zooming mechanism in an external lens means, and specific lens group information which indicates whether said external lens means belongs to a specific lens group;

control output means for outputting an optical zooming control signal which instructs said external lens means to perform a zooming operation; and

control means for controlling said optical zooming mechanism of said external lens means through said electronic zooming means and said lens control output means according to the zoom operating information inputted to said zoom input means in such a manner as to be able to be driven, in a case where the zoom information indicates the presence of said optical zooming mechanism and where the specific lens group information indicates that said external lens means does not belong to said specific lens group, and for 20 controlling said electronic zooming means in such a manner as to be able to be driven, in a case where the zoom information indicates the absence of said optical zooming mechanism, and for controlling said electronic zooming means in such a manner as not to be driven, in a 25 case where the specific lens group information indicates that said external lens means belongs to said specific lens group.

- 58. The imaging apparatus according to claim 57,
 wherein, when said specific lens group contains a lens having an optical mechanism that does not operate in response to a control signal received from an external device.
- 59. The imaging apparatus according to claim 57, wherein information represented by the optical zooming control signal includes at least one kind of information representing a zooming direction to be given to said external lens means, information representing a zooming speed to be given thereto, and information representing both a zooming direction and a zooming speed to be given thereto.